

MET/CONNECT™

The missing piece of your MET/CAL® workflow

Integrate MET/CAL Calibration Management Software to your workflow with MET/CONNECT

MET/CONNECT was built to bridge the connection from MET/CAL to your workflow regardless of your chosen solution. Integrate MET/CAL data to your existing calibration management system with MET/CONNECT's API or conveniently automate data exports as a .csv file.

MET/CONNECT is the hub of a fast growing community of mainline calibration software providers. These companies have partnered with Fluke Calibration to support MET/CAL automation. Whatever calibration management system you use, MET/CONNECT unlocks calibration *and* workflow automation in your lab.

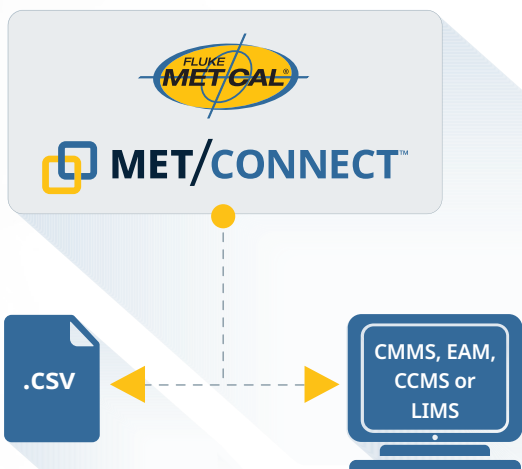
MET/CONNECT partners:

MET/TEAM™

IndySoft

qualer

AssetSmart
smart asset management software



How does it work?

- 1 Set up a consultation with your Fluke Calibration sales engineer or our software specialist to ensure MET/CONNECT fits your specific workflow.
- 2 Once a MET/CONNECT license is purchased, users receive a download file and a product registration code. Install MET/CONNECT on a central server within the company's network.
- 3 Connect each MET/CAL instance to the server and get started right away working with .csv calibration results from MET/CAL.
- 4 For advanced connection into your existing systems:
 - a. Utilize one of our partner's pre-built integrations—Indysoft, AssetSmart, or Qualer*
 - b. Work with your system integration provider or program to MET/CONNECT's API.
- 5 Enjoy a world of interconnected systems and increased lab efficiency!

*Important note: Users must have MET/CAL Version 9 or higher in order to utilize MET/CONNECT Software. If you have an older version of MET/CAL you will need to upgrade in order to integrate with MET/CONNECT

FAQ

<p>Q What data fields will MET/CONNECT support on launch?</p>	<p>A At launch, MET/CONNECT will support the following fields:</p> <table border="0"> <tr> <td> <p>HEADER</p> <ul style="list-style-type: none"> • Timestamp • DUT Asset ID (Prompted from user at start of proc) • References Asset ID • Technician Name • Procedure Name • Procedure Revision • Data from Prompt File </td> <td> <p>RESULTS</p> <ul style="list-style-type: none"> • Test Description • Nominal • Result • Lower Limit • Upper Limit • Pass/Fail • Expanded Uncertainty • TUR (using Exp Unc) </td> </tr> </table>	<p>HEADER</p> <ul style="list-style-type: none"> • Timestamp • DUT Asset ID (Prompted from user at start of proc) • References Asset ID • Technician Name • Procedure Name • Procedure Revision • Data from Prompt File 	<p>RESULTS</p> <ul style="list-style-type: none"> • Test Description • Nominal • Result • Lower Limit • Upper Limit • Pass/Fail • Expanded Uncertainty • TUR (using Exp Unc)
<p>HEADER</p> <ul style="list-style-type: none"> • Timestamp • DUT Asset ID (Prompted from user at start of proc) • References Asset ID • Technician Name • Procedure Name • Procedure Revision • Data from Prompt File 	<p>RESULTS</p> <ul style="list-style-type: none"> • Test Description • Nominal • Result • Lower Limit • Upper Limit • Pass/Fail • Expanded Uncertainty • TUR (using Exp Unc) 		
<p>Q I don't see the field I need on the list. Can you add it?</p>	<p>A Yes! We rely on feedback from our users on how to prioritize how we expand the data the API can transact. We can't guarantee delivery dates for specific fields, but will provide regular updates to you on the status of your request.</p>		
<p>Q Does MET/CONNECT integrate with external system X, Y, or Z?</p>	<p>A It could! MET/CONNECT provides a standard web services RESTful API (Application Programming Interface)—basically the technology industry's modern default way to make systems talk to each other in a flexible way. The "talking" however requires some effort on customers' part to instruct their systems to talk to MET/CONNECT.</p>		
<p>Q Are there systems that integrate with MET/CONNECT seamlessly?</p>	<p>A Yes, many CMMS, EAM, CCMS and LIMS systems integrate with MET/CONNECT seamlessly, making it easy for MET/CAL data to map to their systems. Main line calibration software providers like Indysoft, AssetSmart and Qualer have pre-built adapters the ensure the success of MET/CONNECT. MET/CAL and MET/TEAM integrate seamlessly.</p>		
<p>Q Is integration hard and expensive to do?</p>	<p>A This depends on the level of your company's technical skills. For many companies with experience supporting their own IT systems, integration development is pretty easy. The work can be as simple as using standard integration tools (like MULESOFT or Jitterbit) and "mapping" the data between systems. For companies with lower comfort levels, the best option would be to hire an integration vendor. There are literally thousands of integration companies and consultants that can wire MET/CONNECT to any plethora of systems. We recommend you start with the vendor of your target system. These companies usually maintain lists of preferred integration partners and can point you in the right direction. Preferred providers usually maintain advanced experience with your specific system which makes the project run faster/cheaper.</p>		
<p>Q I want to fully integrate MET/CAL to another system but can't start a new project right now. Can I still use MET/CONNECT?</p>	<p>A YES! In fact, we recommend all companies get started with the .CSV export function of MET/CONNECT so they can get comfortable with MET/CAL, and calibration automation. The results are automatically deposited on your hard drive in a delimited Excel format, so you can do just about anything with the data from there. Once you're comfortable with how your system is running, it's the perfect time to move on to full integration.</p>		



Fluke Calibration. Precision, performance, confidence.™

Electrical	RF	Temperature	Humidity	Pressure	Flow	Software
------------	----	-------------	----------	----------	------	----------

Fluke Calibration
PO Box 9090, Everett, WA 98206 U.S.A.

Fluke Europe B.V.
PO Box 1186, 5602 BD
Eindhoven, The Netherlands
Web access: <http://www.flukecal.eu>

Modification of this document is not permitted without written permission from Fluke Calibration.

For more information call:
In the U.S.A. (877) 355-3225 or
Fax (425) 446-5716
In Europe/M-East/Africa +31 (0) 40 2675 200 or
Fax +31 (0) 40 2675 222
In Canada (800)-36-FLUKE or
Fax (905) 890-6866
From other countries +1 (425) 446-6110 or
Fax +1 (425) 446-5716
Web access: <http://www.flukecal.com>

©2019 Fluke Calibration.
Specifications subject to change without notice.
Printed in U.S.A. 10/2019 6012870b-en